

1

3

4

5 6

7

8

12

13

20

CITY OF HOUSTON

Job Posting

ΑP

Applications accepted from:

ALL PERSONS INTERESTED

Job Classification Posting Number Department Division Section

Reporting Location

Workdays & Hours

FIELD SUPERVISOR (Numerous Vacancies) PN# 109961

Department of Public Works & Engineering Public Utilities Division Utility Maintenance Branch

611 Walker*

Rotating days/shifts*

*Subject to change

9 DESCRIPTION OF DUTIES/ESSENTIAL FUNCTIONS

Plans, coordinates and directs the activities of employees within the Public Utilities Division who are engaged in providing City utility services, which includes investigating Service Request, performing repairs on collection and distribution systems lines, performing leak detection and restoring work sites. Organizes and assigns the work of utility crews and monitors work in progress. Ensures that employees have adequate work supplies and properly functioning equipment in order to perform assigned tasks. Analyzes and resolves staff, equipment and operating problems. Reviews operations policies and procedures; recommends changes to increase efficiency; implements approved changes. Trains new employees on work practices and the Infrastructure Management System (IMS) procedures. Sets up and maintains employee attendance records. Prepares periodic employee performance evaluations; review contents with the employees. Prepare periodic production reports as required and/or requested. Assists with daily operation tasks as needed; drives City vehicle. Oversees preventive maintenance of assigned vehicles, equipment and tools. Observes safety regulations and ensures that teams do the same.

10 WORKING CONDITIONS

This position routinely requires lifting moderately heavy items (up to 40 pounds) and very long periods of walking on rough surfaces on a routine basis. There is routine exposure to significant levels of heat, cold, moisture and air pollution.

11 MINIMUM EDUCATIONAL REQUIREMENTS

High School Diploma or GED certificate.

MINIMUM EXPERIENCE REQUIREMENTS

Four (4) years progressively responsible work experience in the maintenance field is required.

MINIMUM LICENSE REQUIREMENTS

Valid Texas Driver's License and compliance with the City of Houston policy on driving (AP 2-2).

14 PREFERENCES

Preference will be given to applicants with knowledge, ability and experience in the following: Operating moderately complex equipment in utility easements, GIMS, Leak Detection equipment, Water Distributing System. Experience with Wastewater field investigations, Microsoft applications (i.e. Word, Excel, Access and Outlook); Infrastructure Management System (IMS) or a work order tracking system application. Preference will also be given to applicants possessing a Wastewater Collection III or Distribution B License or the ability to acquire license within 1 year of Hire/Promotion.

15 | <u>SELECTION/SKILLS TESTS REQUIRE</u> None

However, the Department may administer a skill assessment evaluation.

16 SAFETY IMPACT POSITION Yes \square No

If yes, this position is subject to random drug testing and if a promotional position, candidate must pass an assignment drug test.

17 SALARY INFORMATION

Factors used in determining the salary offered include the candidate's qualifications as well as the pay rates of other employees in this classification. The salary range for this position is:

Salary Range - Pay Grade 17

\$992 - \$1,404 Biweekly \$25,792 - \$36,504 Annually

18 <u>OPENING DATE</u> April 19, 2006

and verification of information provided.

19 *CLOSING DATE* May 02 2006

APPLICATION PROCEDURES

Original applications only and resumes are accepted and must be received by the Human Resources Department during posting opening and closing dates shown, between 9:00 a.m. and 4:30 p.m. at 611 Walker St., 1st floor. Our TDD (Telephone Device for the Deaf) phone number is (713) 837-9471. For application status inquiries, please call (713) 837-7153. All new and rehires must pass a pre-employment drug test and are subject to a physical examination

An equal opportunity employer